

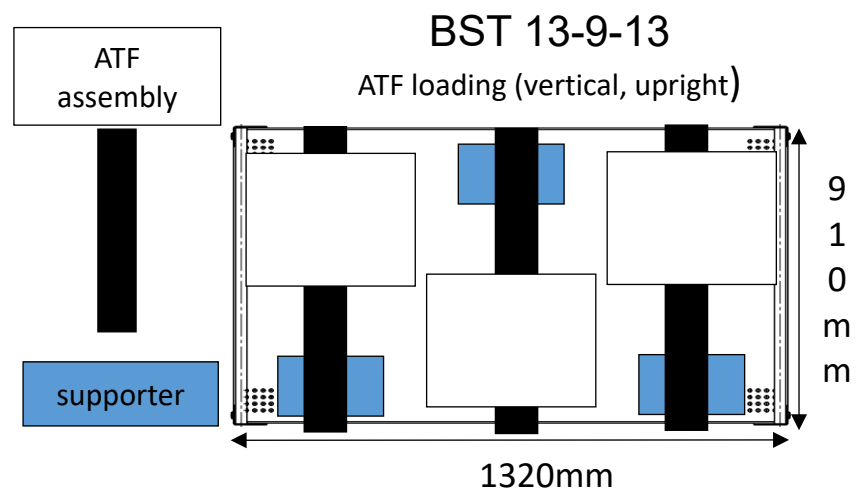
## Alternating Tangential Flow Filter Sterilization

There is a growing trend to sterilize **ATF (Alternating Tangential Flow) filters** and their associated pipes. The challenge is to find the right sterilization processes and optimum sterilization position.

**Belimed Life Science** has developed proven sterilization programs which provide reliable and repeatable sterilization processes. This ATF filter sterilization process can be optimized on our widely accepted **Belimed Life Science BST and PST Sterilizers**.

Also, Belimed Life Science has developed **special racks that house as many ATF filters as possible** to fit in a dedicated sterilizer. The selected angle was calculated to allow best sterilizing results and an optimum space utilization.

In our **BST 13-9-13**, a total of **3 ATF 10 filters can be fitted**. The supports guarantee that the pipes and components are properly positioned for the specifically designed steam sterilization process to assure the highest level of efficiency.



If you have any further questions, please contact us - we are be happy to help.

**Belimed Life Science AG**  
Zelgstrasse 8, 8583 Sulgen, SWITZERLAND  
Tel. +41 71 644 85 00  
mail: [lifescience@belimed.com](mailto:lifescience@belimed.com)  
web: <http://www.belimed-ls.com>